## Washington GMAP Governor's Forum Health Care

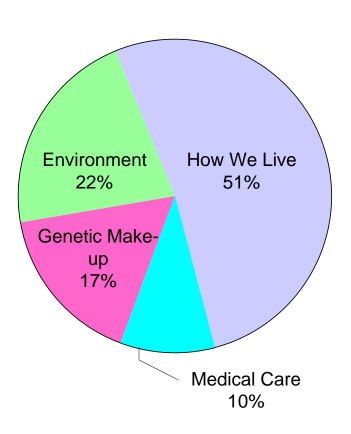
September 15, 2005 Supplemental Slides





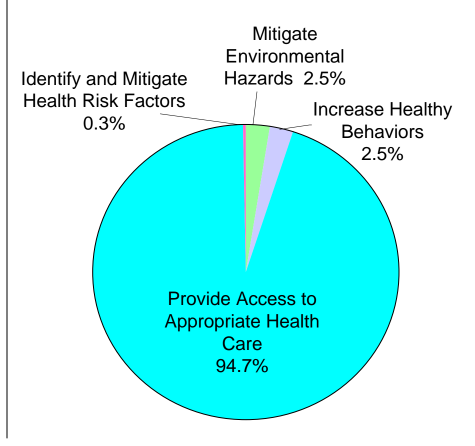
#### **Washington State Department of Health**

## Factors that Influence Health



Source: McGinnis et.al 2002

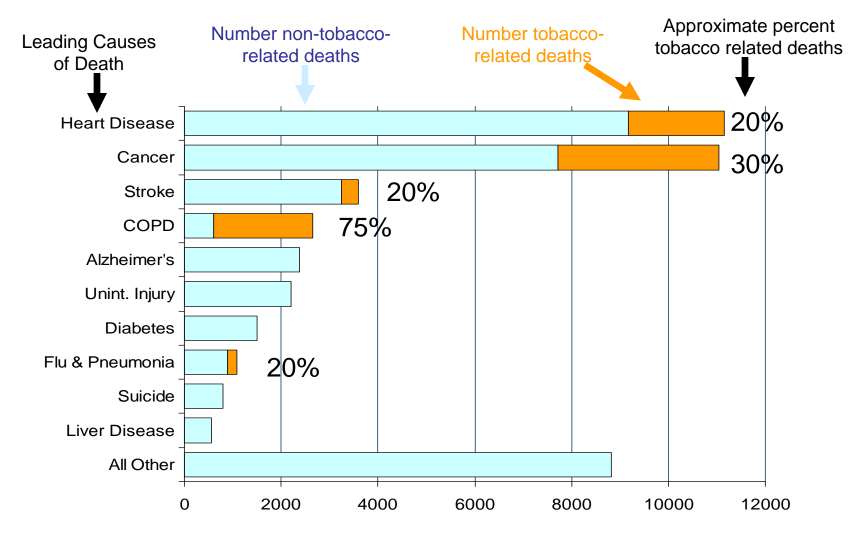
#### Percent Allocation to Key Strategies



Priorities of Government II Summer 2004

# Transition Tobacco Background Slides

## Washington State Department of Health How Tobacco Contributes to All Deaths



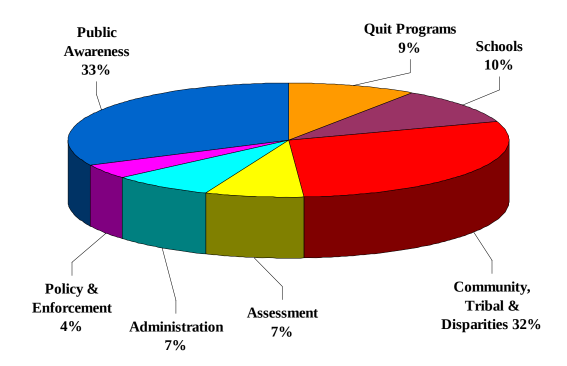
#### **Washington State Department of Health: Tobacco Prevention**

#### Total 2005 Budget (All Sources): \$28.7 million

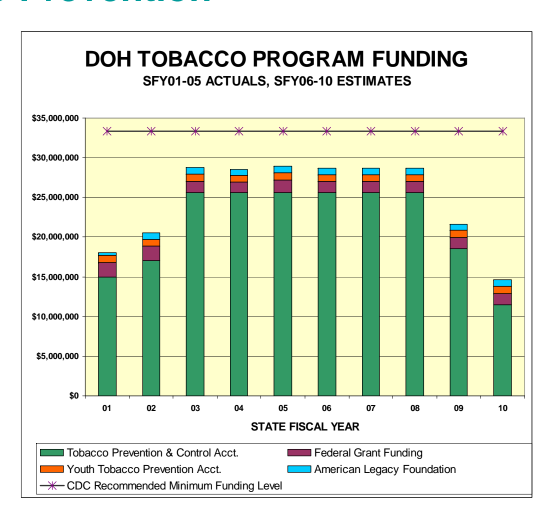
#### **Tobacco Prevention FTE:**

Assessment/Evaluation	3
Communities/Tribes	3
School Programs	1
Policy/Enforcement	1
Public Awareness/Media	1
Quit Programs	1
Administration	<u>3</u>
Total	13

 NOTE: Over 90% of the funds are contracted to public and private organizations

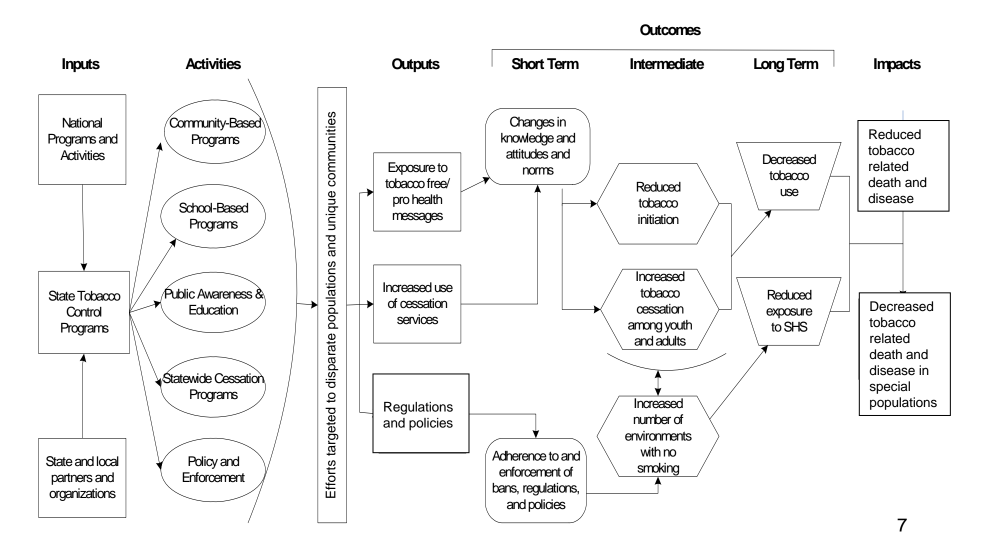


## Washington State Department of Health: Tobacco Prevention



#### **Washington State Department of Health: Tobacco Prevention**

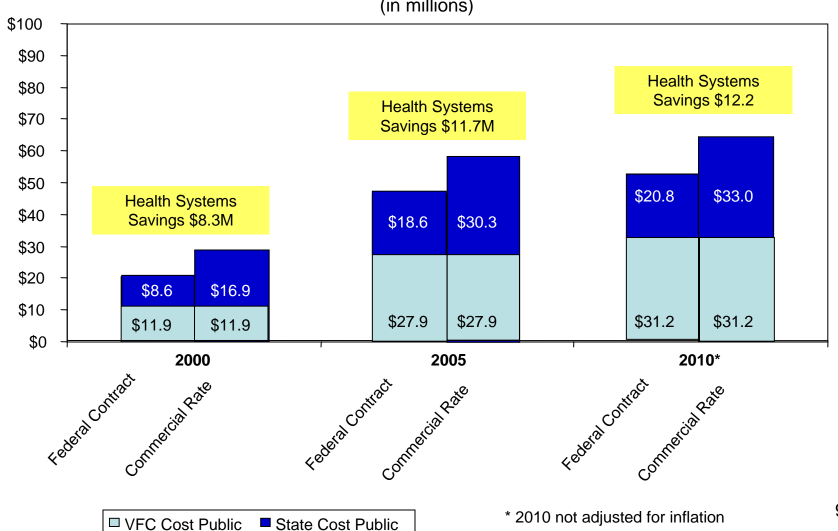
#### **Tobacco Prevention: Program Logic Model**



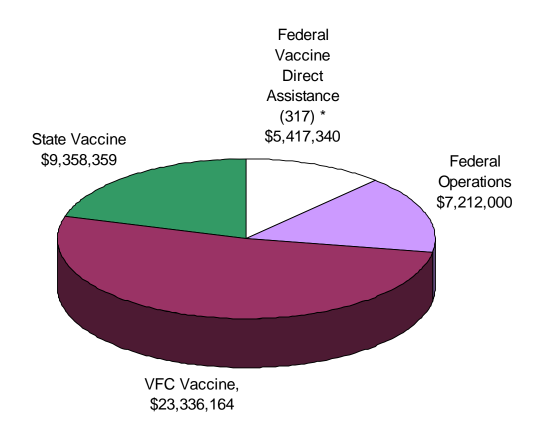
# Transition Immunization Background Slides

#### **Washington State Department of Health Protecting Children and Communities**

Health System Savings for Vaccines (in millions)



## Washington State Department of Health Total 2005 Immunization Program Budget = \$45,323,863



#### **Examples of Operations Spending**

LHJ Infrastructure Support

Health Education and Promotion

Community/Parent Outreach and Education

Immunization Registry Development and Utilization

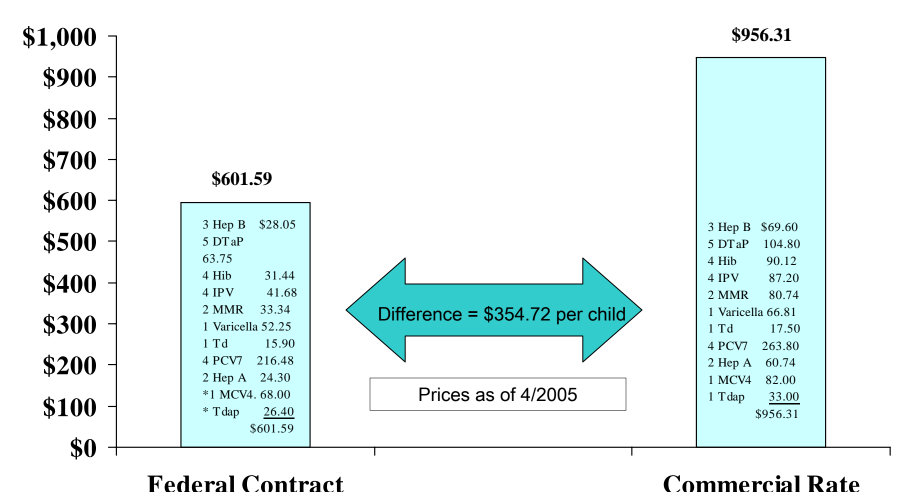
Statewide Partnerships

Immunization Program	FTE
Communication and Health Promotion	2
Vaccine Accountability and Proper Handling	3
Clinical Consultation	4.5
Vaccine Purchase and Distrib	ution 4.5
Budget and Contracts	3
Policy and Planning	5
CDC, Public Health Advisors*	* <u>2</u>
To	otal 24

<sup>\*\*</sup>not included in budget, federally funded

<sup>\*</sup> Includes \$65,540 in 317 FA funds used to purchase vaccine not available on federal contract

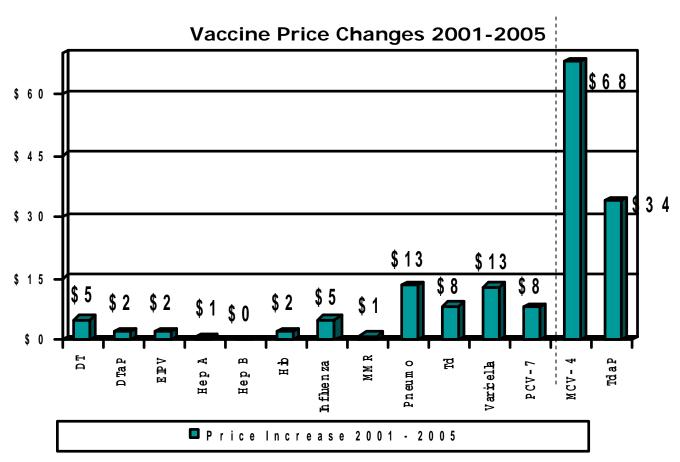
## Washington State Department of Health Cost to Fully Immunize a Child Federal Contract vs. Commercial Rate



<sup>\*</sup> MCV4 and Tdap vaccine are not currently available under the Universal Access Policy

<sup>\*\*</sup>Tdap prices are estimates, prices are not yet known; no offset for Td in the advent of Tdap has been incorporated

#### Impact of Vaccine Price Changes:

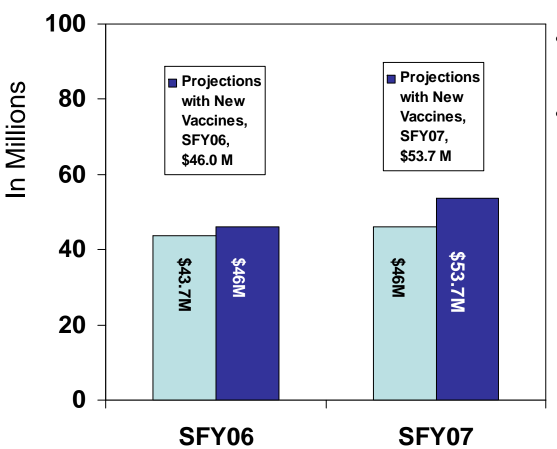


- Prices are per dose, by antigen
- Price increase based on change from 2001 to 2005
- MCV-4 (Meningococcal Vaccine) and TdaP (adolescent pertussis vaccine) newly available in 2005

#### **Washington State Department of Health**

## Impact of Vaccine Price Changes and New Vaccines on Costs

Baseline and Projected Cost of Including New Vaccines SFY 06/07

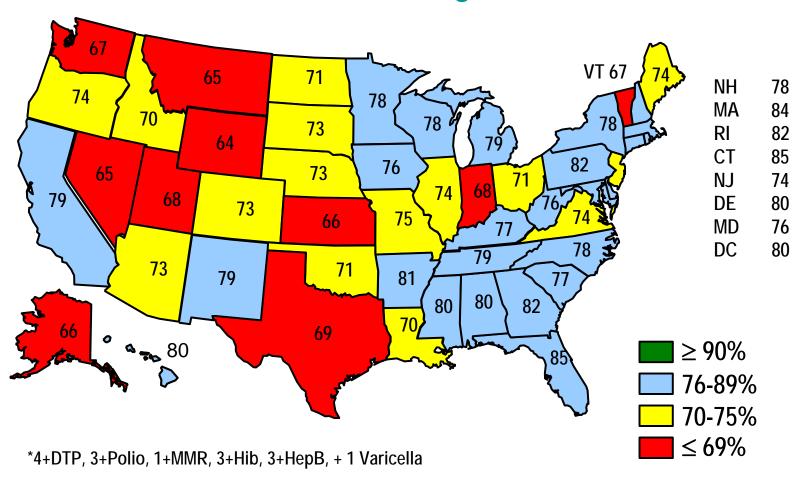


- Baseline costs incorporate estimated vaccine price inflation
- Projected costs, with new vaccines include:
  - Projected demand to meet new varicella school entry requirement
  - Projected need for Meningococcal vaccine
  - Projected need for adolescent tetanus, diphtheria and pertussis vaccine

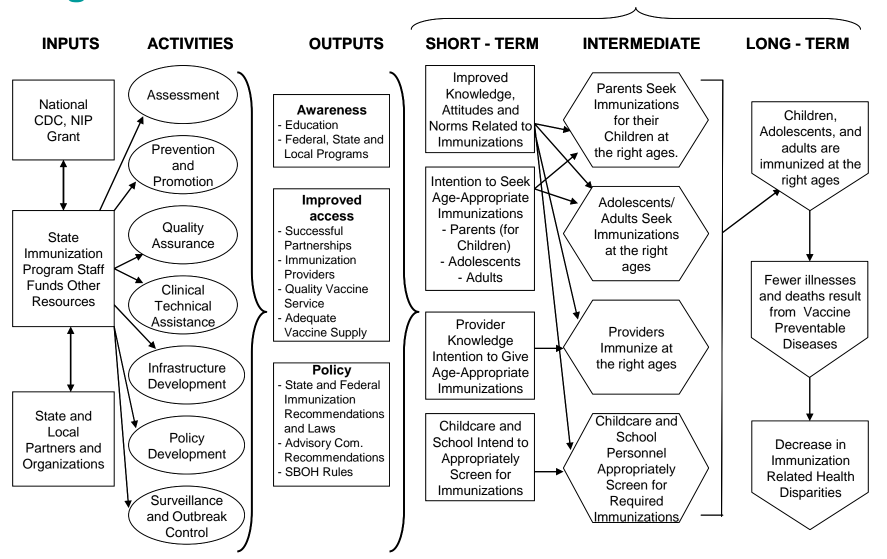
#### Recommended Childhood and Adolescent Immunization Schedule UNITED STATES • 2005

Age ▶ Vaccine ▼	Birth	1 month	2 months	4 months	6 months	12 months	15 months	18 months	24 months	4-6 years	11-12 years	13–18 years
Hepatitis B¹	HepB #1	////////	HepB #2			Hepl	B #3			HepB	Series	
Diphtheria, Tetanus, Pertussis²			DTaP	DTaP	DTaP		DI	aP		DTaP	Td	Td
Haemophilus influenzae type b³			Hib	Hib	Hib	Н	ib					
Inactivated Poliovirus			IPV	IPV	IPV				IPV			
Measles, Mumps, Rubella¹						ММ	R #1			MMR #2	MMI	R #2
Varicella <sup>s</sup>							Varicella			Vari	cella	
Pneumococcal Conjugate⁵			PCV	PCV	PCV	P	CV		PCV	PI	PV	
Influenza <sup>7</sup>	Vaccines be	low red line	are for sel	ected popul	ations	Influenza	a (Yearly)			Influenza	a (Yearly)	
Hepatitis A <sup>®</sup>										Hepatitis	A Series	

#### 2004 NIS Coverage for 15 Dose\* Series by State Coverage Level National Coverage = 76%



## Washington State Department of Health: Immunization Program Logic Model OUTCOMES



#### **Washington Department of Health**

Benefit-Cost Ratios of Commonly Used Childhood Vaccines Savings per Dollar Spent,

(from Centers for Disease Control)

Vaccine	Direct Medical Savings	Direct + Indirect* Savings
DTaP	\$9	\$27
MMR+	\$14.2	<b>\$26</b>
H. influenzae type b	\$3.4	<b>\$5.4</b>
Hepatitis B Perinatal Infant Adolescent	\$1.4 \$0.9 \$0.5	\$14.7 \$5.1 \$3.8
Varicella	\$0.9	<b>\$5.4</b>
IPV	\$3.03	\$5.45
All Routine#	<b>\$5.6</b>	\$18.0

<sup>\*</sup> Inidirect savings includes workloss, death, and disability

<sup>+</sup> Includes 2<sup>nd</sup> dose MMR

<sup>#</sup> Excludes varicella and PCV7